



BERKELEY LAB

Bringing Science Solutions to the World

Berkeley Lab Training

EHS 0394 Managing Time-Sensitive Chemicals

Course Syllabus

Subject Category: Chemical Safety

Course Prerequisite: None

Course Length: 40 minutes

Course Mode: self-paced e-learning

Medical Approval: None

Course Purpose:

The purpose is to provide chemical inventory managers with an understanding of the requirements and process for safely maintaining their time-sensitive chemical inventory.

Learning Objectives:

After completing this training, participants will be able to

- Identify time sensitive chemicals
- Make appropriate purchasing decisions
- Label and store these chemicals appropriately
- Monitor, assess and inspect containers
- Safely dispose of peroxide-forming chemicals

Training Requirements: EHS Chemical Hygiene and Safety Program

Instructor: NA

Course Instructional Materials: e-learning

Practical or performance Assessment / Exam: No

Retraining/Recertification: No

Course Evaluation: Feedback form used to evaluate training